

HE UNITED STATES PATENT AND TRADEMARK OFFICE

|   | # M Declaration |
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|   | ANDUN           |
|   | 8/2/02          |

| In Re Application of:                                                                                                                                                                                                                | )                         |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| Hirst, et al.                                                                                                                                                                                                                        | ) Group Art Unit: 2852    |
| Serial No.: 09/819,925                                                                                                                                                                                                               | ) Examiner: Tran, Hoan H. |
| Filed: March 28, 2001                                                                                                                                                                                                                | ) Docket No.: 10004411-1  |
| For: Fusing System Including an External Heater                                                                                                                                                                                      | · )                       |
| I hereby certify that this correspondence is being deposited we the United States Postal Service as first class mail, postal prepaid, in an envelope addressed to: Commissioner for Paten Washington, D.C. 20231, on Jily 12, 2(x) 2 | ige :                     |

# DECLARATION OF B. MARK HIRST PURSUANT TO 37 C.F.R. 81

Commissioner of Patents Washington, D.C. 20231

Signature – Mary Meegan

Sir,

## I, B. Mark Hirst, hereby declare that:

- 1) The invention embodied in the above-identified patent application is directed to fusing systems and devices that incorporate such fusing systems.
- 2) I am advised that the United States Patent and Trademark Office has rejected one or more claims presently pending in the above-identified patent application based, at least in part, upon United States Patent No. 6,304,741 to Tange. I am further advised that the effective filing date of the *Tange* patent is July 10, 2000.

- The invention, however, as embodied in the claims of the present invention was completed by myself and my co-inventors in this country prior to July 10, 2000. Specifically, the invention was "completed" by virtue of reduction to practice prior to the July 10, 2000 filing date of the *Tange* patent.
- 4) As evidence that the present invention was so characterized by reduction to practice, Exhibit "A" is attached hereto.
- 5) Exhibit "A" is a copy of notebook entries from my notebook number 4276. As indicated on pages 37-42 of this notebook, an embodiment of the claimed invention was made and tested with positive results. All of these activities occurred prior to the July 10, 2000 critical date. Note that all dates contained on pages 37-42 have been redacted.

I hereby declare that all statements made herein are of my own knowledge are true and that all statements are made on information and belief and are believed to be true; and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date J. 2002

B. Mark Hirst

| PEVQ                                                                                                                                                                                                                                            |                                |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|
| ORI ORI                                                                                                                                                                                                                                         | PY OF PAPERS<br>IGINALLY FILED |
| IN THE UNITED STATES PATENT                                                                                                                                                                                                                     | AND TRADEMARK OFFICE           |
| In Re Application of:                                                                                                                                                                                                                           | )                              |
| Hirst, et al.                                                                                                                                                                                                                                   | ) Group Art Unit: 2852         |
| Serial No.: 09/819,925                                                                                                                                                                                                                          | ) Examiner: Tran, Hoan H.      |
| Filed: March 28, 2001                                                                                                                                                                                                                           | ) Docket No.: 10004411-1       |
| For: Fusing System Including an External Heater                                                                                                                                                                                                 |                                |
| I hereby certify that this correspondence is being deposited wit the United States Postal Service as first class mail, postag prepaid, in an envelope addressed to: Commissioner for Patents Washington, D.C. 20231, on Signature – Mary Meegan | · 2 Ω                          |

# DECLARATION OF KENNETH E. HEATH PURSUANT TO 37 C.E.R. §1.131

Commissioner of Patents Washington, D.C. 20231

Sir,

#### I, Kenneth E. Heath, hereby declare that:

- 1) The invention embodied in the above-identified patent application is directed to fusing systems and devices that incorporate such fusing systems.
- I am advised that the United States Patent and Trademark Office has rejected one or more claims presently pending in the above-identified patent application based, at least in part, upon United States Patent No. 6,304,741 to *Tange*. I am further advised that the effective filing date of the *Tange* patent is July 10, 2000.

- The invention, however, as embodied in the claims of the present invention was completed by myself and my co-inventors in this country prior to July 10, 2000. Specifically, the invention was "completed" by virtue of reduction to practice prior to the July 10, 2000 filing date of the *Tange* patent.
- 4) As evidence that the present invention was so characterized by reduction to practice, Exhibit "A" is attached hereto.
- 5) Exhibit "A" is a copy of notebook entries from Mark Hirst's notebook number 4276. As indicated on pages 37-42 of this notebook, an embodiment of the claimed invention was made and tested with positive results. All of these activities occurred prior to the July 10, 2000 critical date. Note that all dates contained on pages 37-42 have been redacted.

I hereby declare that all statements made herein are of my own knowledge are true and that all statements are made on information and belief and are believed to be true; and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Lenneth E. Heath

Hirst, et al.

Group Art Unit: 2852

2

Serial No.: 09/819,925

Examiner: Tran, Hoan H.

Filed: March 28, 2001

Docket No.: 10004411-1

For: Fusing System Including an External Heater

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, postage prepaid, in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231, on July 12, 2002

Mary Mogan
Signature - Mary Meegan

MECE JUL 25

# DECLARATION OF MARK WIBBELS PURSUANT TO 37 C.F.R. §1.131

Commissioner of Patents Washington, D.C. 20231

Sir,

# I, **Mark Wibbels**, hereby declare that:

- 1) The invention embodied in the above-identified patent application is directed to fusing systems and devices that incorporate such fusing systems.
- I am advised that the United States Patent and Trademark Office has rejected one or more claims presently pending in the above-identified patent application based, at least in part, upon United States Patent No. 6,304,741 to *Tange*. I am further advised that the effective filing date of the *Tange* patent is July 10, 2000.

- The invention, however, as embodied in the claims of the present invention was completed by myself and my co-inventors in this country prior to July 10, 2000. Specifically, the invention was "completed" by virtue of reduction to practice prior to the July 10, 2000 filing date of the *Tange* patent.
- 4) As evidence that the present invention was so characterized by reduction to practice, Exhibit "A" is attached hereto.
- 5) Exhibit "A" is a copy of notebook entries from Mark Hirst's notebook number 4276. As indicated on pages 37-42 of this notebook, an embodiment of the claimed invention was made and tested with positive results. All of these activities occurred prior to the July 10, 2000 critical date. Note that all dates contained on pages 37-42 have been redacted.

I hereby declare that all statements made herein are of my own knowledge are true and that all statements are made on information and belief and are believed to be true; and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

1-2-02

Date

Mark Wibbels

Fusing System & external heating roller Present two roller Jusing systems utilize aluminum rollers which are typically colored by a thick layer (4mm) of silicon rubber to maximaze the width of the nip area for improved fusing. The silicon rubber is a pothermal conductor which results in a susing system which requires an excessive amount of time to bring to working temperatur For example, the HP 8500 loser printer requires 4 minutes + 20 seconds to starting from 23°C. a chrive a working temperature of 180°C with heated by 595 Watt quartz lamps. Using an external heated met roller eliminates a great portion of the thermal time delay The following system was prototyped with 2 595 heater lamps: -595 Watter warmap time

| From Page No37                                                                 |
|--------------------------------------------------------------------------------|
| Experiments how some additional important benedits. These are: very            |
| quick response to thermal loads as well good ride through of sustained         |
| thermal loading. additionally there is no decrease in the gloss of found       |
| toner from one page to the next. The temperature of the fusing system recovers |
| instantly as when the thermal load exits the nip of the susing pres            |
| rollers.                                                                       |
| typical The ried through of present system shows considerable sag. 1           |
| never recovers until                                                           |
|                                                                                |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 17 20 page count                  |
| Rid through of new system                                                      |
| temp 198'                                                                      |
| 166                                                                            |
| 1 2 3 4 5 6 7 4 7 10 11 12 13 14 15 16 17 18 15 page count                     |

The say in the ride through causes the fors of the fused toner to decrease with every page.

|   |  |                        |      | TOPAG |
|---|--|------------------------|------|-------|
|   |  | Invented by Mark Hin   | Date |       |
| · |  | Recorded by Marke Hust |      | ļ     |

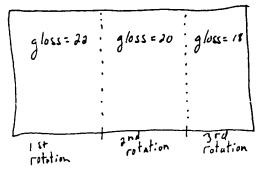
# From Page No.\_39

This system also shows that the teston contings and silicon rubber of the pressure rollers can operate reliably at temperatures in excess of 210°C. Tests will be conducted with the surface of the external heating roller at 220°C, 230°C, and 240°C prints 100,000 process.

as well as many other designs

One problem with this design is that the silicon rubber and teston Coutings are isulators and are poor heat conductors as well as possess a small capacity to store heat energy at the surface. This causes the gloss of the Sused toner to decrease over the Sused page with each full rotation of the pressure rollers.

- For example for a ledger prope the gloss for a solid red secondary solor a



fortunately with the external heater the system recovers for the next page.

|                               |      |                        |      | To Page No. 4 |
|-------------------------------|------|------------------------|------|---------------|
| Witnessed & Understood by me, | Date | Recorded by Marke Hund | Date |               |

| From | Page | No. | 30 |
|------|------|-----|----|
|      |      |     |    |

| To comb   | out the ptoblem of gloss say within the page it is         |
|-----------|------------------------------------------------------------|
| necessary | to improve the amount of heat that can be carried into the |
| nip of t  | the fuser pressure rollers. a very thin metal layer in the |
| surface o | If the upper pressure roller should do the trick. This     |
|           | detailed on page 45 of this note book                      |

a prototype of this system was built with the following:

(system built to test resilience of silicon rubber and teflon to 220°C externed he spow

| 500W | (0) 0.0  | 3" thick | linch dia                             | steel 0.01" tef              |
|------|----------|----------|---------------------------------------|------------------------------|
|      | 230°C    | - exte   | and heater                            | dues not or<br>1, power is a |
| 0    | - jested | When.    | net rotal                             | ling.                        |
| 100W | 160°C    |          | · · · · · · · · · · · · · · · · · · · |                              |

failures. a second prototype in which the external heater is controlled at 2: on 240°C will be constructed

340,000 pages printed on two fusers with no problems

300,000 pages printed on two fusers with no problems

To Page No

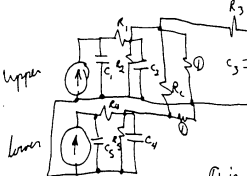
| <u> </u>               | 000      | <br>1 | /ru | ~~    | 14     | wo   | pu.  | us | W            |
|------------------------|----------|-------|-----|-------|--------|------|------|----|--------------|
| Witnessed & Understood | i by me, | Date  |     | Inven | ted by | Vale | . )/ | w  | <del>/</del> |

Recorded by Marke Hur

| From Page No                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                |               |                                       |           | ·- ····      |              |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|---------------|---------------------------------------|-----------|--------------|--------------|
| These life tests show.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | no legn        | dation of     | fuser,                                | roller s  | vaterial     | when         |
| heated via contact not                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                |               |                                       |           |              |              |
| life test on two diff                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | erent fuse     | 73.           | :. <u></u> :.                         |           | <del>-</del> |              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                |               |                                       |           |              |              |
| a thermal model                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | for presen     | t system      | is as fr                              | llows     |              |              |
| average from backs alenant                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | mal resistance | thermal ca    | pacity of                             | rubber co | ontina       |              |
| and the state of t | SRI SRI        | mperature     | · · · · · · · · · · · · · · · · · · · | :         |              |              |
| from bacting                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 113-           | paper los     |                                       |           |              |              |
| (nu                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | vironmental    |               |                                       |           |              |              |
| the problem is t                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | hat the        | high ther     | L resist                              | ine of a  | the const    | int          |
| surface limits en                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ergy transp    | at from       | the fu                                | vi.       |              |              |
| the externs heating rol                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | :<br>          |               |                                       |           | med resis    | tane of      |
| the system by applying                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | , energy       | dieth         |                                       | erface of | the fuse     |              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7/2            | the thermal r | esistan                               |           |              |              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Ru C           | exten         | I roller                              | heater    |              |              |
| WT of                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | La Cond        |               |                                       |           |              |              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                |               |                                       |           | Т            | o Page No. 4 |
| Witnessed & Understood by me,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Date           | Invented by   | Mark H                                | W         | Date<br>,    |              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                | Recorded by   | Mark &                                | land      | 1 / /        |              |

From Page No.\_\_

with rollers water



external heated rader against apper roller

C is thermal load of paper as it transly between the fuser pressure rollers Rc is coupling between upper and lawer rollers

Meno HPC-0405-1459-NOZ details temperature comparison experiments.

To Page No.\_\_
Witnessed & Understood by me,
Date
Invented by Wark Hur

Recorded by Mands Hur